SECRET

12 NOV 1963

OUT-52268

CJS CPC

E C R E T 091617Z

1963 NOV 9 17 51Z

PNS 25X1

1. CAMERA BE WAS USED IN MISSION 3769 FLOWN ON 7 NOV 63; PROCESSING WAS ACCOMPLISHED BY BARKSDALE.

Grace (File)

2. ORIGINAL NEGATIVE

A. THE EXPOSURE WAS ADEQUATE. THE RESOLUTION RANGES FROM
POOR TO GOOD. A FUZZY CONDITION SUGGESTING VIBRATION EXISTS
INTERMITTENTLY IN VARYING DEGREES AND PORTIONS OF THE FRAMES.
THE 1R POSITION IS FOUND TO BE THE LEAST AFFECTED BY THE AFOREMENTIONED DEGRADATION.

B. 9R SIDE

A CREASE PARALLEL TO THE MAJOR AXIS APPEARS ON THE FIRST 7 FRAMES AND IS ASSOCIATED WITH THE HEAT SPLICES BETWEEN FRAME 600 AND THE LEADER. A MANUFACTURING SPLICE BETWEEN FRAMES 1082 AND 1083 IS THE GENESIS OF SEVERAL PINHOLES.

C. 9L SIDE

MINUS DENSITY DOTS ARE MINOR AND INTERMITTENT THROUGHOUT
THE MISSION. FINE, WAVERING PLUS DENSITY STREAKS APPROXIMATELY
1.0" LONG APPEAR AT RANDOM PARALLEL TO THE MAJOR AXIS THROUGHOUT
THE MISSION. THE POSITION INDICATOR LAMPS CONTINUALLY FLUCTUATE
IN INTENSITY AND AT TIMES ARE ILLEGIBILE. EDGE FOG IS INTERMITTENT

Declassification Review by NGA/DoD

Excluded from automatical

25X1

-2-

ALONG BOTH EDGES THROUGHOUT THE MISSION.

D. BOTH SIDES

PINHOLES AND PROCESSING STREAKS ARE MINOR AND INTERMITTENT THROUGHOUT. THE FILM METERING IS SLIGHTLY ERRATIC ON BOTH SIDES. A FORMAT EDGE REFLECTION APPEARS ON EACH FRAME NEAR THE OUTBOARD EDGE. THERE ARE 2144 TITLED FRAMES ON EACH SIDE OF THIS MISSION.

- E. THERE WERE NO MAJOR PROCESSING ANOMALIES.
- 3. POSITIVE
 - A. PRINTING AND PROCESSING WERE GOOD.
- B. PI SUITABILITY IS POOR TO GOOD WITH DEGRADATIONS AS PER ITEM 1A.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 20 PERCENT OF THIS MISSION.

SECRET

END OF MESSAGE